




esp@cenet document view

Page 1 of 2




Supporting structure, especially for signalling lights of motor vehicles, and its manufacturing process

Patent number: EP0531185
Publication date: 1993-03-10
Inventor: SEGAUD DANIEL (FR)
Applicant: VALEO VISION (FR)
Classification:
- **International:** B60Q1/26; F21Q1/00; H01L25/075; H05K1/00
- **European:** B60Q1/26L; F21S8/10Q2; F21S8/10Q6; H05K1/11F; H05K1/18F
Application number: EP19920402275 19920812
Priority number(s): FR19910010837 19910902

Also published as:

 JP6171396 (A)
 FR2680860 (A1)
 EP0531185 (B1)

Cited documents:

 FR2106074
 US4984057
 FR2601486

Abstract of EP0531185

The supporting structure equipped with an electronic circuit with multiple components, especially for signalling lights (indicators) of motor vehicles, comprises strips (42) separated from each other by slits (43), a plurality of the said multiple components (3) being mounted on each of the said strips (42). This structure is produced by cutting out in order to form strips which are connected to at least one root of the supporting structure (4). Application to motor vehicles.

BEST AVAILABLE COPY<http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=EP0531185&F=0>

2/10/2005